

No active trail

DELPHION[Select OR](#)[Stop Tracking](#)**RESEARCH****PRODUCTS****INSIDE DELPHION**[Log Out](#)[Work Files](#)[Saved Searches](#)[My Account](#)Search: [Quick/Number](#) [Boolean](#) [Advanced](#) [Derwent](#) [Help](#)**Derwent Record**[Email this to a friend](#)View: [Expand Details](#) Go to: [Delphion Integrated View](#)Tools: Add to Work File: [Create new Work File](#) [Add](#)

Derwent Title: **Prepn. of glass-like coatings for inorganic materials - by heating to glass transition temp., treatment with vapours of phosphorus pent:oxide, water and other specified oxide(s), and cooling**

Original Title: ☒ **SU0885227A1: METHOD OF PRODUCING GLASS-LIKE COATINGS ON INORGANIC MATERIAL ARTICLES**

Assignee: **KAZAN KIROV CHEM TECHN** Standard company
Other publications from [KAZAN KIROV CHEM TECHN \(KAZK\)...](#)

Inventor: **KHITROV M Y U; SIROTKIN O S; TARASEVICH B P;**

Accession/
Update: **1982-85167E / 198240**

IPC Code: **C04B 41/06 ;**

Derwent Classes: **L02; M13;**

Manual Codes: **L01-H06**(Vitreous enamelling) , **L01-H08**(Glazes) , **L02-A07**(Refractories, ceramics, cement manufacture - decorating and glazing) , **M13-J**(Enamelling and vitreous coating [general and unclassified])

Family: **PDF Patent Pub. Date Derwent Update Pages Language IPC Code**

Priority Number:

Application Number	Filed	Original Title
SU1980002902410	1980-03-28	METHOD OF PRODUCING GLASS-LIKE COATINGS ON INORGANIC MATERIAL ARTICLES

Title Terms: **PREPARATION GLASS COATING INORGANIC MATERIAL HEAT GLASS TRANSITION TEMPERATURE TREAT VAPOUR PHOSPHORUS PENTA OXIDE WATER SPECIFIED OXIDE COOLING**

[Pricing](#) [Current charges](#)

Derwent Searches: [Boolean](#) | [Accession/Number](#) | [Advanced](#)

Data copyright Thomson Derwent 2003



THOMSON REUTERS

Copyright © 1997-2009 Thomson Reuters

[Subscriptions](#) | [Web Seminars](#) | [Privacy](#) | [Terms & Conditions](#) | [Site Map](#) | [Contact Us](#) | [Help](#)